



### At a glance

- state-of-the-art user interface with elegant appearance
- set-up via intuitive jog wheel (no software needed)
- for monochrome, dynamic white, RGB and RGBW LED fixtures
- 8 predefined scenes in each of the 3 predefined zones
- for small to mid-size installations
- optional integration into 3rd party systems



## Light is colorful e:cue LIGHTDRIVE+

The elegant and easy lighting control.  
Light is **OSRAM**

e:cue

**OSRAM**



LIGHTDRIVE+

	IC	GTIN (EAN)
LIGHTDRIVE+ (black)	AB465960038	4055462154798
LIGHTDRIVE+ (black, customizable)	AB465970038	4055462154804

— accessories not included, compatible with the most common in-wall boxes (D, USA, UK, JP etc.)

**Lighting control without software**

LIGHTDRIVE+ is the easy straightforward solution for lighting control in small to mid-size projects. The user terminal serves as a standalone DMX512 controller and comes with eight predefined scenes in each of the three zones. For programming, no software is needed. The main point of user interaction is the so called jog wheel. With this control knob scenes, zones and effects like speed and brightness can be adjusted easily.

**High quality, customizable appearance**

LIGHTDRIVE+ is compatible with all DMX controllable monochrome, dynamic white, RGB und RGBW LED fixtures. The user terminal itself shows a clear and puristic design with a high quality glass front. All printings and symbols for the various scenes and zones can be individually customized with a minimum order quantity of one.

**Areas of application**

- bars and restaurants
- shops, boutiques and malls
- lounges and entrance areas
- museums

**OSRAM GmbH**  
 Marcel-Breuer-Strasse 6  
 80807 Munich, Germany  
 Tel +49 89 6213-0  
 Fax +49 89 6213-2020  
 www.osram.com

**Siteco Beleuchtungstechnik GmbH**  
 Georg-Simon-Ohm-Strasse 50  
 83301 Traunreut, Germany  
 Tel +49 8669 33-0  
 Fax +49 8669 33-397

**Customer service**  
 Tel +49 8669 33-844  
 Mail: lighting.solutions@osram.com

Our Brands

siteco traxon e:cue

**OSRAM**